

EAST Search History

Ref #	Hits	Search Query	DBS	Default Operator	Plurals	Time Stamp
		S21 and ((evaluatu\$3 determin\$3 indicat\$3) near (lost\$3))	US_PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 16:25
		S4 and ((finish\$4 end\$4) near tim\$4)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/23 17:09
		(job thread\$3 process\$3) near (start\$3 begin\$3) near tim\$4	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 15:14
L1	1	"5774718".pn.	USPAT; OR USPAT; JPO	ON	ON	2007/12/06 18:59
S1	47	(MASUOKA near YOSHIMASA).INV.	US_PGPUB; OR USPAT; EPO; IBM_TDB	OFF	ON	2007/11/23 14:54
S2	2093	(JOB THREAD\$3 PROCESS\$3) NEAR (NEAR{EXECDUT\$3 RUN\$4} NEAR (LIMIT\$3 BOUNDAR\$3 CAP)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 11:51
S3	22	S2 AND 718/101,102.CCLS.	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 11:52
S4	2302	(job thread\$3 process) near (start\$3 begin\$3) near tim\$4	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/23 17:11
S5	513	S4 and ((finish\$4 end\$3) near tim\$4)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/23 17:12
S6	86	S5 and (delay\$3 near tim\$4)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/23 17:11
S7	93	(job thread\$3 process) near (start\$3 begin\$3) near (execut\$3 run\$4) near tim\$4	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/23 17:11
S8	86	S6 and (delay\$3 near tim\$4)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/23 17:29

EAST Search History

S9	12	S4 and ((finish\$4 end\$3) near (execut\$3 run\$4) near tim\$4)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/23 17:13
S10	7142	(JOB THREAD\$3 PROCESS\$3) NEAR{EXECDUT\$3 RUN\$4} NEAR (LIMIT\$3 BOUNDAR\$3 CAP TIME)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 11:54
S11	1984	718/101,102.CCLS.	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 16:21
S12	194	S10 AND S11	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 11:57
S13	103	(JOB THREAD\$3 PROCESS\$3) NEAR (START\$3 BEGIN\$3) NEAR{EXECUT\$3 RUN\$4} NEAR (LIMIT\$3 BOUNDAR\$3 CAP TIME)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 13:06
S14	9	S13 and (delay near time)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 13:55
S15	238	S11 and loss\$3	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 13:55
S16	233	S15 and tim\$3	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 13:56
S17	25	S15 and (delay\$3 near tim\$3)	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 13:58
S18	8	((operating near system) or (OS) near configuration near (fault or error))	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 13:59
S19	7582	717/127.ccls. or 709/201,202.ccls. or 716/6,7.ccls. or 703/17,19.ccls.	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 16:22
S20	1984	718/101,102.CCLS.	US_PGPUB; OR USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 16:22

EAST Search History

S21	9423	S19 or S20	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 16:54
S22	0	S21 and ((evaluat\$3 determin\$3 indicate\$3) near (los\$3)near amount)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 16:25
S23	30	S21 and ((evaluat\$3 determin\$3 indicate\$3) near los\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 16:25
S24	17	S21 and ((Job thread proce\$) near execut\$3 near condition)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/26 17:21
S25	1	"5881283".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 07:45
S26	18801	information near processing near system	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 14:33
S27	127	S26 and (polic\$3 near rule)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 07:47
S28	84	S27 and (error fault halt)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 07:47
S29	73	S28 and (action fix)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:01
S31	1	"20030111951"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:03
S32	1	"69337975"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:04
S33	3	"5996733"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:06

EAST Search History

S34	60	"64053318"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:06
S35	1	"64053318".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:10
S36	1	"7130831".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:28
S37	1	"5642508".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 08:34
S39	52	S26 and ((enforc\$3 forc\$3) near (policy rule))	USPAT	OR	OFF	2007/11/27 08:51
S40	5	S26 and (least near loss)	USPAT	OR	OFF	2007/11/27 08:53
S41	50	S26 and ((eliminat\$3 minimiz\$3 reduc\$3)near loss)	USPAT	OR	OFF	2007/11/27 09:02
S42	41	S26 and action and ((eliminat\$3 minimiz\$3 reduc\$3)near cpu)	USPAT	OR	OFF	2007/11/27 14:37
S43	0	"09386439".pn.	USPAT	OR	OFF	2007/11/27 10:58
S44	0	"09386439"	USPAT	OR	OFF	2007/11/27 10:58
S45	0	"09386439".pn.	USPAT	OR	OFF	2007/11/27 10:58
S46	1	"6665716".pn.	USPAT	OR	OFF	2007/11/27 10:58
S47	1	"6504621".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 14:35
S48	1	"6779016".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 14:36
S49	2	"2003028642"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 14:36
S50	18801	information near processing near system	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 14:37
S51	126	S50 and action and ((eliminat\$3 minimiz\$3 reduc\$3)near cost)	USPAT	OR	OFF	2007/11/27 14:39

EAST Search History

S52	1991	718/101,102.CCLS.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 14:39
S53	30	S52 and action and ((eliminat\$3 minimiz\$3 reduce\$3)near cost)	USPAT;OR	OFF	2007/11/27 14:47	
S54	69	S52 and action and ((low\$3 eliminat\$3 minimiz\$3 reduce\$3)near cost)	USPAT;OR	OFF	2007/11/27 14:48	
S55	92	S52 and (rule policy action)and ((low\$3 eliminat\$3 minimiz\$3 reduce\$3)near cost)	USPAT;OR	OFF	2007/11/27 14:49	
S56	1991	718/101,102.CCLS.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 17:01
S57	29	S56 and (operating near system near config\$4)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/27 16:55
S58	26	S56 and (operating near system near config\$4)and (event interrupt\$3 fault\$3 error)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/27 16:55
S59	2	S56 and ((event interrupt\$3 fault\$3 error)near (action recover\$3 handl\$3) near list)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 16:58
S60	7603	717/127.ccls. or 709/201-202.ccls. or 716/6,7.ccls. or 703/17,19.ccls.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/27 17:01
S61	144	S56 and S60	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 09:39
S62	11	(enterprise near system) and ((job or process or task) same (manager or monitor)) and execute and (loss and policy and "18".clas)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 15:52
S63	3	(job\$3 thread\$3 application process\$3)near(penalty\$3 disadvantage fail price cost)near (complet\$3 end\$3 finish\$3) near (execut\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 16:37

EAST Search History

S64	2	(job\$3 thread\$3 application process) near(penalty\$3 disadvantage fail price cost)near (complet\$3 end\$3 finish\$3) near (execut\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 16:41
S65	2	(job\$3 thread\$3 application process) near(penalty\$3 disadvantage fail price cost)near (complet\$3 end\$3 finish\$3) near (execut\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 16:44
S66	2	(job\$3 thread\$3 application process) near(penalty\$3 disadvantage fail price cost)near (complet\$3 end\$3 finish\$3) near (execut\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 16:45
S67	7	(job\$3 thread\$3 application process) near(penalty\$3 fail price cost)near (complet\$3 end\$3 finish\$3) near (execut\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 17:04
S68	1	(job\$3 thread\$3 application process) near(penalty\$3 fail price cost)near (complet\$3 end\$3 finish\$3) near (execut\$3)	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 17:07
S69	3609	(job\$3 thread\$3 process)near(complet\$3 end\$3 finish\$3 delay) near tim\$3	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 17:07
S70	1991	718/101,102.CCLS.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 17:08
S71	55	\$69 and S70	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/11/28 17:08
S72	1	"5963911".pn.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	ON	2007/12/06 15:01
S73	1	"5,655,081".pn.	USPAT	OR	ON	2007/12/06 18:59


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"in" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - Recent articles Results 1 - 10 of about 12,900 for calculate delay in thread ex

All Results

[R Gupta](#)
[G De Micheli](#)
[C Pu](#)
[S Keckler](#)
[D Schmidt](#)

[\[PDF\]](#) [TrueTime: Simulation of control loops under shared computer resources - all 5 versions »](#)

D Henriksson, A Cervin, KE Årzén - Proceedings of the 15th IFAC World Congress on Automatic ... , 2002 - control.ith.se

... the final segment resets the priority for the **calculate** out- put ... The control **delay** for the low- priority **thread** is about the same as for the other **threads** ...

[Cited by 61](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Apparatus and method for synchronizing execution of programs in a distributed real-time computing ... - all 3 versions »](#)

M Saito, GA Agha - US Patent 5,887,143, 1999 - Google Patents

... barrier synchroni -zation causes barrier synchronization of the **execution** of programs (**threads**) to be ... is earliest release **time** which is the **delay** from the ...

[Cited by 25](#) - [Related Articles](#) - [Web Search](#)

[Hardware-software cosynthesis for digital systems - all 10 versions »](#)

RK Gupta, G De Micheli - Design & Test of Computers, IEEE, 1993 - ieeexplore.ieee.org

... Min/max **delay** constraints: These provide bounds on the **time** interval between initiation of **execution** of two operations. **Execution** ...

[Cited by 410](#) - [Related Articles](#) - [Web Search](#)

[Dynamic scheduling of hard real-time tasks and real-time threads - all 8 versions »](#)

K Schwan, H Zhou - IEEE Transactions on Software Engineering, 1992 - doi.ieeecs.org

... applying queueing theory [15] to **calculate** the average ... However, although the cost of **thread** preemption has ... of preemption cost relative to task **execution time** ...

[Cited by 90](#) - [Related Articles](#) - [Web Search](#)

[Borrowed-virtual-time \(BVT\) scheduling: supporting latency-sensitive threads in a general-purpose ... - all 31 versions »](#)

KJ Duda, DR Cheriton - ACM SIGOPS Operating Systems Review, 1999 - portal.acm.org

... For hard real-time tasks, excessive **delay** can cause outright failure. ... With BVT scheduling, **thread execution time** is monitored in terms of virtual **time** ...

[Cited by 116](#) - [Related Articles](#) - [Web Search](#)

[A scalable high-performance computing solution for networks onchips - all 8 versions »](#)

M Forsell - Micro, IEEE, 2002 - ieeexplore.ieee.org

... Figure B. A parallel algorithm **calculating** the prefix sum ... up to the next gate **delay** multiple ... and provides true scalability, if weconsider **thread**- ing utilization ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#)

[Scheduling mechanism using predetermined limited execution time processing threads in a ... - all 3 versions »](#)